Garrett Beatty

856-905-6074 • mail@gbt.codes • github.com/GarrettBeatty • linkedin.com/in/garrett-beatty • gbt.codes

Education

• The College of New Jersey

Ewing, NJ

Bachelor of Science in Computer Science

Aug. 2015 - May 2019

- Advanced Courses: Natural Language Processing, High Performance Computing, Combinatorics
- Co-Founder/President: TCNJ Table Tennis Club

Work Experience

• Lockheed Martin

Moorestown, NJ

Software Engineering Intern

Jun. 2018 - Aug. 2018

- Worked on an Agile team to support the development of the Aegis Combat System using Java and C++.
- Automated parts of the build process using Jenkins, Python, and Bash.
- Collaborated with a team of 6 interns to simulate a vehicle that can transport and fire a rocket at a target using MATLAB.

The College of New Jersey

Ewing, NJ

Student Researcher - Machine Learning (ML)

Jan. 2017 - Dec. 2017

- Designed a machine learning infrastructure with a team of 5 students and faculty in Python using machine learning and statistical analysis libraries such as scikit-learn, numpy, pandas, and matplotlib.
- Improved the speed of the infrastructure by 95% by adding support for parallel processing on the High Performance Cluster (HPC).

• Comcast Software Engineering Intern Philadelphia, PA

Jun. 2016 - Aug. 2016

- Increased the efficiency of the Quality Assurance team by creating a Node.js application that automatically generates unit testing reports, which can be filtered by date, device type, operating system, etc.
- Collaborated with another intern to create a web application in C#, HTML, and Javascript that connects to an SQL database to retrieve customer session information.

Projects

• Android Application - "arXiv eXplorer"

arxiv.gbt.codes

- Published an Android application with over 4,000 downloads that allows users to browse, search, and download scientific papers from arxiv.org.
- Java, Butterknife, OkHttp, Sugar ORM, arXiv API, Travis CI, Fastlane
- Photo Location Visualizer

photo.gbt.codes

- Created a web application that allows users to see their photos on Google Maps based on their geo-location metadata.
- Python, Flask, Heroku, Google Maps API, Google Picasa API

Skills

• Proficient: Python, Java

- Past Experience: C, C++, C#, SQL, Ruby, PHP, Node.js, Perl, Javascript, MATLAB, HTML, CSS, Jade, Bash
- Tools: Git, ClearCase, Jenkins, Travis CI, Postgres, MariaDB, Linux/UNIX, Heroku, SLURM, Fastlane
- Libraries/Frameworks: scikit-learn, numpy, pandas, matplotlib, Keras, OpenCV, Flask, Django, Robot Framework, Butterknife, OkHtttp

Publications

"The Use of Unlabeled Data versus Labeled Data for Stopping Active Learning for Text Classification", Proceedings of the 2019 IEEE 13th International Conference on Semantic Computing (ICSC), Newport Beach, CA, 2019.

"Impact of Batch Size on Stopping Active Learning for Text Classification", Proceedings of the 2018 IEEE 12th International Conference on Semantic Computing (ICSC), Laguna Hills, CA, 2018.